

FIG.2

(V1 + v2) LEVEL	ADDRESS	
< A0	0	
A 0 ≤ V < A 1	1	
A 1 ≤ V < A 2	2	
A 2 ≦ V < A 3	3	
•	•	

FIG.3

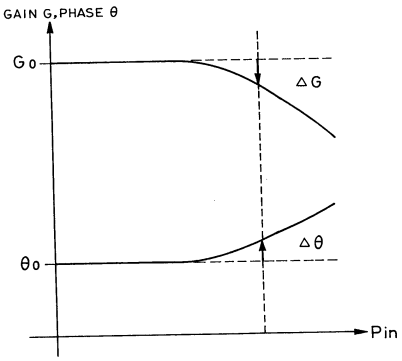
COMPENSATION DATA TABLE #1

ADDRESS	DATA				
0	— Δ G 1 O	- Δθ10			
1	- Δ G 1 1	- Δθ11			
2	— Δ G 1 2	- Δ θ 1 2			
3	- Δ G 1 3	- Δθ13			
•	•	•			
	•	•			

FIG.4

TEMPERATURE t/FREQUENCY f	f O	f 1	f 2	
< t 0	TABLE # 0			• • • •
10≤1<11	TABLE # 1			
t 1 ≤ t < t 2	TABLE # 2			
t 2 ≤ t < t 3	TABLE # 3			
•	•	•		
•				•

FIG.5



GAIN AND PHASE CHARACTERISTICS OF TRANSMITTER 3 ALONE

FIG.6

